

STIC Search Report

STIC Database Tracking Number: 113525

TO: Todd Jack

Location:

Art Unit: 2133

Wednesday, February 04, 2004

Case Serial Number: 09/248992

From: David Holloway Location: EIC 2100

PK2-4B30

Phone: 308-7794

david.holloway@uspto.gov

Search Notes

Dear Examiner Jack,

Attached please find your search results for above-referenced case. Please contact me if you have any questions or would like a re-focused search.

David





STIC EIC 2100 ||3525 Search Request Form ||

Today's Date: What da	te would you like to use to limit the search?
62/03/04 Priority D	Date: /2/27/2000 Other:
Name Todal Jack	Format for Search Results (Circle One):
AU 2/33 Examiner # 76232	PAPER DISK EMAIL
Room # 4 Phone 305-1027	Where have you searched so far?
Serial # 09/248, 992	IEEE INSPEC SPI Other PLUS
Sellal#	TEEL MOILS SITE STREET
Is this a "Fast & Focused" Search Request? (Circle A "Fast & Focused" Search is completed in 2-3 hours (maximeet certain criteria. The criteria are posted in EIC2100 an http://ptoweb/patents/stic/stic-tc2100.htm.	imum). The search must be on a very specific topic and
What is the topic, novelty, motivation, utility, or other specific include the concepts, synonyms, keywords, acronyms, defir the topic. Please attach a copy of the abstract, background relevant art you have found.	nitions, strategies, and anything else that helps to describe , brief summary, pertinent claims and any citations of
Topic: Printer which authentice	ites an electronic document
Novethe sointer authenticates	not computer
Utilities: group printers, secure	2 document transfer
teywoods: verity, authentica	etle), printer, electronic document
en en 1881 de la respectación de la companya de la companya de deservación de la companya de la companya de la La respectación de la companya de l	the state of the s
STIC Searcher Dand Hellowy	Phone <u> </u>
Date picked up2-4-07 Date Complete	ed 7 - 4 ov
	TAIN 0/X 3)

•)								
Set	Items Description							
S1	591 (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?)(N)(DOC-							
	UMENT? OR TEXT? OR LETTER? OR PUBLICATION?) OR PRINT()(JOB OR							
	JOBS) OR ETEXT?							
S2	3599 PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-							
	TE? OR OFF()SITE OR GROUP OR NETWORK?)()PRINT?							
s3	3753 VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-							
55	DIF? OR CERTIFY?							
0.4	• • • • • • • • • • • • • • • • • • • •							
S4	21891 SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-							
	YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?							
S5	7 S2 (3N) S3 (5N) (ELECTRONIC? OR DIGITAL? OR VIRTUAL)()(DOC-							
	UMENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?							
S6	23 (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-							
	RINT? OR OUTPUT?)							
S7	2 S1(S)S2(S)S3(S)S4							
S8	11 S6 AND (S3 OR S4)							
S9	2 S1 AND S2 AND S3 AND S4							
S10	13 S8 OR S9							
S11	12 S10 NOT PY>2000							
S12	12 S11 NOT PD>20001227							
	256:SoftBase:Reviews,Companies&Prods. 82-2004/Dec							
· · · · · · · · · · · · · · · · · · ·								
(c)2004 Info.Sources Inc								

· 👍

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00104185

DOCUMENT TYPE: Review

PRODUCT NAMES: IPP (838292)

TITLE: Standard sets stage for Internet printing

AUTHOR: Thomas, Susan L

SOURCE: LAN Times, v14 n24 p19(1) Nov 24, 1997

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010330

...for printers, lie in the future. Users will also want to have ways for putting security in place to prevent 'junk printing' or sabotage by long print jobs.

MO

TITLE: RPM Remote Print Manager

AUTHOR: Otey, Michael

SOURCE: News/400, v212 p155(3) Mar 1998

ISSN: 1040-6093

HOMEPAGE: http://www.news400.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20000830

...Manager in less than five minutes. The Queue status window allows users to start and **stop** each **print** queue, delete print jobs, create and delete print queues, and configure Remote Print Manager's customization, host access, and **security** options. Remote Print Manager uses standard Windows printer drivers and supports customizing a print stream...

No access

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c)2004 Info.Sources Inc. All rts. reserv.

00109048

DOCUMENT TYPE: Review

PRODUCT NAMES: RPM Remote Print Manager (RPM) (709298)

TITLE: RPM Remote Print Manager

AUTHOR: Otey, Michael

SOURCE: News/400, v212 p155(3) Mar 1998

ISSN: 1040-6093

HOMEPAGE: http://www.news400.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20000830

...Manager in less than five minutes. The Queue status window allows users to start and **stop** each **print** queue, delete print jobs, create and delete print queues, and configure Remote Print Manager's customization, host access, and **security** options. Remote Print Manager uses standard Windows printer drivers and supports customizing a print stream...

No access

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

01050687 DOCUMENT TYPE: Product

PRODUCT NAME: LPT:One (050687)

Jamex Inc (703265) 84 Sperry Ln Lansing, NY 14882 United States TELEPHONE: (607) 533-8811

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20010930

...98, NT4, and 2000. It includes a cash register that serves to manage revenue from **printing**, overdue fines, and any other cash transaction. LPT:One is available in a LPT:One...

...module or LPT:One release station module. The client module enables library patrons to approve **print jobs** after viewing the number of pages, cost, and **printer** location. After the patron approves the job, LPT:One transmits it to the **printer** and enables the patron to pick up and pay for the job at the circulation...

...cash device, serving to reduce the time spent handling cash transactions. Additionally, patrons can password- protect print jobs to ensure security and privacy. Additional modules include the vending interface module, multiple pricing module, reporting module, and authentication module.

10

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

01619671

DOCUMENT TYPE: Product

PRODUCT NAME: FlightCheck (619671)

Markzware Software Inc (588938) 1805 E Dyer Rd #101 Santa Ana, CA 92705 United States TELEPHONE: (949) 756-5008

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20020527

...the application that created them) to avoid using the eyeball method to check documents. FlightCheck **verifies** all elements, such as colors, fonts and images and assures they are valid. After **verification**, it reports any problems such as missing images or fonts, as well as fonts in...

...color of none, RGB/TIFF, and JPEG compressed images. These problems could result in poor **printing** or **stopping** the **print** job. When **verification** is complete, FlightCheck collects all related files into a single job including images and both...

 \mathbb{N}^{0}

```
Set
        Items
                Description
S1
                (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?) (N) (DOC-
       108096
             UMENT? OR TEXT? OR LETTER? OR PUBLICATION?) OR PRINT()(JOB OR
             JOBS) OR ETEXT?
S2
      1251867
                PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-
             TE? OR OFF()SITE OR GROUP OR NETWORK?)()PRINT?
S3
      1280409
                VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-
             DIF? OR CERTIFY?
S4
                SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-
     16774692
             YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?
S5
          869
                S2 (3N) S3 (5N) (ELECTRONIC? OR DIGITAL? OR VIRTUAL)()(DOC-
             UMENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?
        12210
                (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-
$6
             RINT? OR OUTPUT?)
           70
                S4(S)S5
S7
S8
          197
                S2(3N)(EMBED? OR INTERNAL? OR WITHIN? OR INSIDE? OR INTEGR-
             AT?) (3N) S3
S9
            0
                S8 AND S5
S10
          111
                S4(S)S8
S11
           0
                S1(S)S8
S12
           95
                S4 (10N) S8
          165
S13
                S7 OR S12
S14
           70
                RD (unique items)
                S14 NOT PY>2000
S15
           48
S16
           48
                S15 NOT PD=20001207:20021207
S17
           48
                S16 NOT PD=20021207:20040208
S18
           0
                SECURE () DOCUMENT () TRANSFER? (5N) S2
                SECURE()DOCUMENT? ?()TRANSFER?
S19
           50
S20
            0
                S19(S)S2
S21
            1
                S19(S)PRINT?
S22
         6011
                (SMART? OR INTELLIGENT?) (3N) PRINTER?
S23
           22
                S8(S)S22
S24
           10
                RD (unique items)
S25
            8
                S24 NOT PY>2000
                S25 NOT PD=20001227:20021227
S26
            8
S27
            8
                S26 NOT PD=20021227:20040220
File 275: Gale Group Computer DB(TM) 1983-2004/Feb 04
         (c) 2004 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2004/Feb 03
         (c) 2004 The Gale group
File
     75:TGG Management Contents(R) 86-2004/Jan W4
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/Feb 04
         (c) 2004 The Gale Group
File
     16:Gale Group PROMT(R) 1990-2004/Feb 04
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Feb 03
         (c) 2004 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2004/Feb W1
         (c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Feb 04
         (c) 2004 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
File 553: Wilson Bus. Abs. FullText 1982-2004/Jan
         (c) 2004 The HW Wilson Co
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Feb 04
         (c) 2004 The Gale Group
File 674: Computer News Fulltext 1989-2004/Jan W4
         (c) 2004 IDG Communications
File
     88:Gale Group Business A.R.T.S. 1976-2004/Feb 04
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 635:Business Dateline(R) 1985-2004/Feb 04
         (c) 2004 ProQuest Info&Learning
```

File 15:ABI/Inform(R) 1971-2004/Feb 04

(c) 2004 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2004/Feb 03

(c) 2004 Resp. DB Svcs.

File 13:BAMP 2004/Jan W3

(c) 2004 Resp. DB Svcs.

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 610:Business Wire 1999-2004/Feb 04

(c) 2004 Business Wire.

File 647:CMP Computer Fulltext 1988-2004/Jan W4

(c) 2004 CMP Media, LLC

File 98:General Sci Abs/Full-Text 1984-2004/Jan

(c) 2004 The HW Wilson Co.

File 148:Gale Group Trade & Industry DB 1976-2004/Feb 04

(c)2004 The Gale Group

```
Set
        Items
                Description
                (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?) (N) (DOC-
S1
       108096
             UMENT? OR TEXT? OR LETTER? OR PUBLICATION?) OR PRINT()(JOB OR
             JOBS) OR ETEXT?
                PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-
S2
      1251867
             TE? OR OFF()SITE OR GROUP OR NETWORK?)()PRINT?
                VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-
S3
      1280409
             DIF? OR CERTIFY?
                SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-
S4
     16774692
             YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?
S5
          869
                S2 (3N) S3 (5N) (ELECTRONIC? OR DIGITAL? OR VIRTUAL) () (DOC-
             UMENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?
                (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-
S6
        12210
             RINT? OR OUTPUT?)
S7
           70
                S4(S)S5
                S2(3N) (EMBED? OR INTERNAL? OR WITHIN? OR INSIDE? OR INTEGR-
S8
          197
             AT?) (3N) S3
S9
            0
                S8 AND S5
          111
                S4(S)S8
S10
                S1(S)S8
S11
            0
S12
           95
                S4 (10N) S8
          165
                S7 OR S12
S13
           70
                RD (unique items)
S14
           48
                S14 NOT PY>2000
S15
           48
                S15 NOT PD=20001207:20021207
S16
S17
           48
                S16 NOT PD=20021207:20040208
S18
           0
                SECURE () DOCUMENT () TRANSFER? (5N) S2
S19
           50
                SECURE() DOCUMENT? ?() TRANSFER?
S20
            0
                S19(S)S2
S21
            1
                S19(S)PRINT?
S22
         6011
                (SMART? OR INTELLIGENT?) (3N) PRINTER?
S23
           22
                S8(S)S22
                RD (unique items)
S24
           10
                S24 NOT PY>2000
S25
            8
                S25 NOT PD=20001227:20021227
S26
            8
S27
            8
                S26 NOT PD=20021227:20040220
S28
                S27 NOT S17
            8
                S28 NOT ELTRON?
S29
            0
File 275: Gale Group Computer DB(TM) 1983-2004/Feb 04
         (c) 2004 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2004/Feb 03
File
         (c) 2004 The Gale group
File
     75:TGG Management Contents(R) 86-2004/Jan W4
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/Feb 04
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Feb 04
File
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Feb 03
         (c) 2004 McGraw-Hill Co. Inc
File 484: Periodical Abs Plustext 1986-2004/Feb W1
         (c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Feb 04
         (c) 2004 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
File 553: Wilson Bus. Abs. FullText 1982-2004/Jan
         (c) 2004 The HW Wilson Co
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Feb 04
         (c) 2004 The Gale Group
File 674:Computer News Fulltext 1989-2004/Jan W4
         (c) 2004 IDG Communications
File 88:Gale Group Business A.R.T.S. 1976-2004/Feb 04
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
```

File 635: Business Dateline(R) 1985-2004/Feb 04

(c) 2004 ProQuest Info&Learning

File 15:ABI/Inform(R) 1971-2004/Feb 04

(c) 2004 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2004/Feb 03

(c) 2004 Resp. DB Svcs.

File 13:BAMP 2004/Jan W3

(c) 2004 Resp. DB Svcs.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 610: Business Wire 1999-2004/Feb 04

(c) 2004 Business Wire.

File 647:CMP Computer Fulltext 1988-2004/Jan W4

(c) 2004 CMP Media, LLC

File 98:General Sci Abs/Full-Text 1984-2004/Jan

(c) 2004 The HW Wilson Co.

File 148:Gale Group Trade & Industry DB 1976-2004/Feb 04

(c) 2004 The Gale Group

```
Set
        Items
                Description
                 (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?) (N) (DOC-
S1
       108096
             UMENT? OR TEXT? OR LETTER? OR PUBLICATION?) OR PRINT()(JOB OR
             JOBS) OR ETEXT?
S2
      1251867
                PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-
             TE? OR OFF()SITE OR GROUP OR NETWORK?)()PRINT?
S3
      1280409
                VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-
             DIF? OR CERTIFY?
                SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-
S4
     16774692
             YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?
S5
          869
                S2 (3N) S3 (5N) (ELECTRONIC? OR DIGITAL? OR VIRTUAL) () (DOC-
             UMENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?
                 (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-
        12210
S6
             RINT? OR OUTPUT?)
S7
           70
                S4(S)S5
S8
          197
                S2(3N) (EMBED? OR INTERNAL? OR WITHIN? OR INSIDE? OR INTEGR-
             AT?) (3N) S3
S9
            0
                S8 AND S5
S10
          111
                S4(S)S8
S11
                S1(S)S8
           0
S12
           95
                S4 (10N) S8
          165
S13
                S7 OR S12
S14
           70
                RD (unique items)
                S14 NOT PY>2000
S15
           48
           48
                S15 NOT PD=20001207:20021207
S16
S17
           48
                S16 NOT PD=20021207:20040208
S18
            0
                SECURE () DOCUMENT () TRANSFER? (5N) S2
S19
           50
                SECURE() DOCUMENT? ?() TRANSFER?
S20
            0
                S19(S)S2
S21
            1
                S19(S) PRINT?
S22
         6011
                 (SMART? OR INTELLIGENT?) (3N) PRINTER?
S23
           22
                S8(S)S22
S24
           10
                RD (unique items)
S25
            8
                S24 NOT PY>2000
                S25 NOT PD=20001227:20021227
S26
            8
S27
            8
                S26 NOT PD=20021227:20040220
S28
                S27 NOT S17
            8
                S28 NOT ELTRON?
S29
            0
File 275: Gale Group Computer DB(TM) 1983-2004/Feb 04
         (c) 2004 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2004/Feb 03
         (c) 2004 The Gale group
File
     75:TGG Management Contents(R) 86-2004/Jan W4
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Feb 04
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Feb 04
File
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Feb 03
         (c) 2004 McGraw-Hill Co. Inc
File 484: Periodical Abs Plustext 1986-2004/Feb W1
         (c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Feb 04
         (c) 2004 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
File 553: Wilson Bus. Abs. FullText 1982-2004/Jan
         (c) 2004 The HW Wilson Co
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Feb 04
         (c) 2004 The Gale Group
File 674:Computer News Fulltext 1989-2004/Jan W4
         (c) 2004 IDG Communications
File
     88:Gale Group Business A.R.T.S. 1976-2004/Feb 04
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
```

File 635:Business Dateline(R) 1985-2004/Feb 04

(c) 2004 ProQuest Info&Learning

File 15:ABI/Inform(R) 1971-2004/Feb 04

(c) 2004 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2004/Feb 03

(c) 2004 Resp. DB Svcs.

File 13:BAMP 2004/Jan W3

(c) 2004 Resp. DB Svcs.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 610:Business Wire 1999-2004/Feb 04

(c) 2004 Business Wire.

File 647:CMP Computer Fulltext 1988-2004/Jan W4

(c) 2004 CMP Media, LLC

File 98:General Sci Abs/Full-Text 1984-2004/Jan

(c) 2004 The HW Wilson Co.

File 148:Gale Group Trade & Industry DB 1976-2004/Feb 04

(c)2004 The Gale Group

```
Set
        Items
                Description
$1
       108096
                (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?) (N) (DOC-
             UMENT? OR TEXT? OR LETTER? OR PUBLICATION?) OR PRINT()(JOB OR
             JOBS) OR ETEXT?
S2
      1251867
                PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-
             TE? OR OFF()SITE OR GROUP OR NETWORK?)()PRINT?
S3
      1280409
                VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-
             DIF? OR CERTIFY?
                SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-
S4
     16774692
             YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?
                S2 (3N) S3 (5N) (ELECTRONIC? OR DIGITAL? OR VIRTUAL)()(DOC-
S5
          869
             UMENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?
S6
        12210
                (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-
             RINT? OR OUTPUT?)
S7
           70
                S4(S)S5
S8
          197
                S2(3N) (EMBED? OR INTERNAL? OR WITHIN? OR INSIDE? OR INTEGR-
            AT?) (3N) S3
S9
            0 S8 AND S5
S10
         111
                S4(S)S8
                S1(S)S8
S11
          0
S12
          95
                S4 (10N) S8
          165
S13
                S7 OR S12
S14
           70
                RD (unique items)
S15
          48
                S14 NOT PY>2000
S16
           48
                S15 NOT PD=20001207:20021207
S17
          48
                S16 NOT PD=20021207:20040208
File 275:Gale Group Computer DB(TM) 1983-2004/Feb 04
         (c) 2004 The Gale Group
     47: Gale Group Magazine DB(TM) 1959-2004/Feb 03
File
         (c) 2004 The Gale group
     75:TGG Management Contents(R) 86-2004/Jan W4
File
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/Feb 04
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Feb 04
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Feb 03
         (c) 2004 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2004/Jan W4
         (c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Feb 04
         (c) 2004 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
File 553: Wilson Bus. Abs. FullText 1982-2004/Jan
         (c) 2004 The HW Wilson Co
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Feb 04
         (c) 2004 The Gale Group
File 674: Computer News Fulltext 1989-2004/Jan W4
         (c) 2004 IDG Communications
     88:Gale Group Business A.R.T.S. 1976-2004/Feb 04
File
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 635:Business Dateline(R) 1985-2004/Feb 04
         (c) 2004 ProQuest Info&Learning
File
     15:ABI/Inform(R) 1971-2004/Feb 04
         (c) 2004 ProQuest Info&Learning
       9:Business & Industry(R) Jul/1994-2004/Feb 03
File
         (c) 2004 Resp. DB Svcs.
File
     13:BAMP 2004/Jan W3
         (c) 2004 Resp. DB Svcs.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2004/Feb 04
         (c) 2004 Business Wire.
```

File 647:CMP Computer Fulltext 1988-2004/Jan W4 (c) 2004 CMP Media, LLC

File 98:General Sci Abs/Full-Text 1984-2004/Jan

(c) 2004 The HW Wilson Co.

File 148:Gale Group Trade & Industry DB 1976-2004/Feb 04

(c) 2004 The Gale Group

17/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04008676 Supplier Number: 53180618 (USE FORMAT 7 FOR FULLTEXT) ELTRON'S STRATA WIDE WEB LABEL PRINTER DEBUTS VIA RESELLERS.

PC Business Products, v10, n11, pNA

Nov 1, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 270

ISO 9002 certified, Eltron International offers direct and thermal transfer bar code label and receipt **printers**, **secure** ID **printing** systems, **integrated** bar code **verified printing** systems, plastic card **printers**, pressure-sensitive labels and tags, thermal ribbons, label media and related accessories. Eltron has corporate...

NO

17/3,K/4 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04004840 Supplier Number: 53161316 (USE FORMAT 7 FOR FULLTEXT) -ZEBRA TECHNOLOGIES: Zebra Technologies completes merger with Eltron International.

M2 Presswire, pNA

Oct 30, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 677

... Eltron International (Nasdaq NM: ELTN) offers direct and thermal transfer bar code label and receipt **printers**, **secure** ID **printing** systems, **integrated** bar code **verified printing** systems, plastic card **printers**, pressure sensitive labels and tags, thermal ribbons, label media, and related accessories. Eltron has corporate...

NO

17/3,K/11 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05868031 Supplier Number: 53022971 (USE FORMAT 7 FOR FULLTEXT)
Eltron International Registration Statement Declared Effective by SEC and
Special Shareholder Meeting Set for Vote On Merger With Zebra
Technologies.

Business Wire, pl009

Sept 24, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 434

... printers in the industry. Printers include direct and thermal transfer bar code label and receipt **printers**, **integrated verified printing** systems, plastic card **printers**, and **secure** ID printing systems.

Major users are in the package delivery, health care, retail, industrial, manufacturing...

N6

17/3,K/25 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05502126 Supplier Number: 48337101 (USE FORMAT 7 FOR FULLTEXT)
Eltron Announces Technology Collaboration With 3M for Secure
Identification-Printing Systems; Alliance Between 3M and Eltron Results
in Maximum ID Card Security and Durability.

Business Wire, p3051033

March 5, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 470

... printers in the industry.

Printers include direct- and thermal-transfer bar-code-label and receipt printers, integrated verified printing systems, plastic-card printers, and secure ID printing systems.

Major users are in the health-care, retail, manufacturing, automotive, package-delivery...



· 21/5/1 (Item 1 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1140524 SFMF001

InfoImaging Offers Alternative to UPS Overnight Document Service Free for 30 Days

DATE: August 15, 1997 08:00 EDT WORD COUNT: 497

PLEASANTON, Calif. Aug. 15 /PRNewswire/ -- InfoImaging Technologies, Inc. (ITI) today announced a new version of their 3D FaxFile software to help alleviate current overnight document shipping problems created by the ongoing UPS strike. 3D FaxFile, is a software package that allows users to send and receive original documents, up to 200 pages. Now InfoImaging is offering a 30 day FaxFile copy at no cost or obligation to the user.

"With the advent of the UPS strike, many customers have been left stranded with no way to get sensitive documents to their destinations in a timely manner. With 3D FaxFile, original documents can be sent instantly giving the receiver the original document in a secure manner" says Chuck Lejsek, president of InfoImaging. "3D FaxFile compresses and encodes documents (including color graphics, sound and video) into special coded blocks referred to as "infoimages." The data in the "infoimage" format is then faxed over standard telephone lines. Because the "infoimage" appears as black & white dots or blocks, the document is inherently secure. Additional security is also provided with password protection. On the receiving end, 3D FaxFile software restores the document contained in the "infoimage" to its original format. As an example, a legal document needing a signature can now be securely sent out without the frustration and worry about security or time constraints. Using 3D FaxFile to deliver the original document is superior to standard faxing which results in unacceptable print on fax paper, and is more cost effective than overnight shipping. We feel that this solution will benefit UPS customers now and that the 30 day trial offer will introduce them to a whole new form of secure document transfer."

System Requirements

A 386 or higher capability PC with Windows (R) 3.1 or Windows 95, a minimum of 1.5 Mbytes of available hard disk space (10 Mbytes recommended), and a minimum of 4 Mbytes of memory (8Mbyte recommended). The InfoImaging Software family is compatible with all widely-used fax communication software packages.

Pricing and Availability

The 30 day free version of 3D FaxFile software is available directly from InfoImaging. After 30 days, users can purchase the Professional version, priced at \$199, from InfoImaging or through its worldwide distribution channels. FaxSpeed, a light version without password protection is also available at \$49.00. For sales information, contact InfoImaging Technologies, Inc. at 800-966-1140, 510-485-4000, Fax 510-485-4100, or send e-mail to info infoimaging.com. InfoImaging Technologies' home page: http://www.infoimaging.com.

About InfoImaging, Technologies, Inc.

InfoImaging Technologies, Inc. (ITI) with offices in Pleasanton, Calif., is the worldwide marketing, sales and support headquarters for 3D FaxFile Software and its associated products. Its products are developed and maintained by Israeli-based Fontech, Ltd., ITI's sister division.

NOTE: Windows is a registered trademark and Word for Windows is a trademark of Microsoft Corporation. 3D FaxFile is a trademark of InfoImaging Technologies

SOURCE InfoImaging Technologies Inc.

CONTACT: Val Cureton of InfoImaging Technologies, Inc.,

 \cdot \cdot 510-485-4000, or val infoimaging.com, or http://www.infoimaging.com

COMPANY NAME: PRODUCT:

INFOIMAGING TECHNOLOGIES INC. COMPUTER, ELECTRONICS (CPR) NEW PRODUCTS & SERVICES (PDT)

DESCRIPTORS: STATE:

CALIFORNIA (CA)

SECTION HEADING: BUSINESS; TECHNOLOGY

```
Description
Şet
        Items
                (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?) (N) (DOC-
        14909
S1
             UMENT? OR TEXT? OR LETTER? OR PUBLICATION?) OR PRINT()(JOB OR
             JOBS) OR ETEXT?
                PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-
S2
       149555
             TE? OR OFF()SITE OR GROUP OR NETWORK?)()PRINT?
               VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-
S3
       738852
             DIF? OR CERTIFY?
                SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-
S4
      3612025
             YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?
S5
           18
                S1 AND S2 AND S3
                S2 AND S3 AND (ELECTRONIC? OR DIGITAL? OR VIRTUAL) () (DOCUM-
S6
             ENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?
S7
         1412
               (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-
             RINT? OR OUTPUT?)
                S1 AND S7
S8
           12
           27
                S3 AND S7
S9
S10
           83
                S5 OR S6 OR S8 OR S9
           72
                RD (unique items)
S11
S12
                S11 NOT PY>2000
           46
S13
           45
                S12 NOT PD>20001207
       2:INSPEC 1969-2004/Jan W4
File
         (c) 2004 Institution of Electrical Engineers
       8:Ei Compendex(R) 1970-2004/Jan W4
File
         (c) 2004 Elsevier Eng. Info. Inc.
File
      35:Dissertation Abs Online 1861-2004/Jan
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Feb W1
File
         (c) 2004 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2004/Jan W4
File
         (c) 2004 Japan Science and Tech Corp(JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Jan 29
         (c) 2004 The Gale Group
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 144:Pascal 1973-2004/Jan W4
         (c) 2004 INIST/CNRS
      34:SciSearch(R) Cited Ref Sci 1990-2004/Jan W4
File
         (c) 2004 Inst for Sci Info
File
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Dec
         (c) 2004 The HW Wilson Co.
File
       6:NTIS 1964-2004/Feb W1
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
```

.13/5/26 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00614276 00EP11-002

Proof positive: PDF for variable data, on-demand printing -- PDF technology proves a valuable tool in taking variable and short-run print jobs direct to press

Silverman, Mike; Marchiony, Bill

Electronic Publishing, November 1, 2000, v24 n11 p48-50, 2 Page(s)

ISSN: 0194-4851

Company Name: Canopy

Product Name: PDF ProofStreamer

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Focuses on Portable Document Format (PDF) technology in electronic publishing. Says that a sophisticated variable data workflow uses multiple imaging layers. Mentions that although users have been able to merge multiple pages and layers onto the press, only recently has there been a way to preview the merge ahead of time. Cites Canopy's creation of PDF ProofStreamer, which builds PDF files showing every merged page. Talks about how the PDF ProofStreamer works. Describes nine compelling reasons for PDF proofing: soft proofing; remote proofing; preflighting; prepress layer verification; imposition verification; RIP orientation verification; version proofing; data security and file integrity; operator training. Includes a map, two sidebars, and 12 photos. (MEM)

Descriptors: Electronic Publishing; Portable Documents; Remote Proofing; Softproofing; Workflow; Prepress

Identifiers: PDF ProofStreamer; Canopy

13/5/34 (Item 9 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00226186 90PW10-042

PS-Print 2.3
Syme, David M

PC World , October 1, 1990 , v8 n10 p175-176, 2 Pages

ISSN: 0737-8939 Languages: English

Document Type: Software Review Grade (of Product Reviewed): b Geographic Location: United States

Presents a favorable review of PS-Print 2.3 (\$395), a **printer** sharing utility for NetWare LANs from Brightwork Development, Tinton Falls, NJ (800, 201). The program requires 384K RAM, one floppy drive, DOS 3.1 or later, and NetWare 2.1x or ELS II 2.1x. The program provides an excellent set of **printer** controls, including **verification** of completed jobs, and notification to the user at the print station to change settings (with an advisory if not completed within 10 seconds which allows holding the **print**

job). It offers good queue management, although the workstation must be set up as a printer station before queue management controls can be accessed. With a full feature set installed, the program requires 57.5K RAM at the printer station and 25K at the workstation. Its performance is ''adequate'' and PCs configured as print stations will exhibit degraded performance when graphics are being printed. Includes one screen display (p174). (djd)

Descriptors: Printer Controller; Utility Program; Network Server;

Printer ; Local Area Networks; Software Review
Identifiers: PS-Print; Brightwork Development

```
Set
       Items
                Description
S1
       109495
                DOCUMENT? OR EDOCUMENT? OR ETEXT? OR PRINTJOB?
       584408
                PRINTER? OR GROUPPRINTER? OR PRINTING OR (REMOTE? OR OFFSI-
S2
             TE? OR OFF()SITE OR GROUP)()PRINT?
S3
       79092
              VERIF? OR AUTHENTICAT? OR AUTHENTICIT? OR UNCHANG? OR UNMO-
             DIF? OR CERTIFY?
               SECUR? OR SAFE? OR PROTECT? OR ENCRYPT? OR ENCIPHER? OR CR-
S4
     1915920
             YPTOG? OR KEYPAIR? OR KEY OR KEYS OR CERTIFICAT? OR ENCYPHER?
          476 S1 AND S2 AND S3
S5
                S4 AND S5
S6
          262
          16
              S6 AND IC=G09C?
S7
          26 S5 AND IC=G09C?
S8
          10
              S8 NOT S7
S9
               S9 NOT AD>20001227
S10
           2
          23
              S2 AND S3 AND (ELECTRONIC? OR DIGITAL? OR VIRTUAL) () (DOCUM-
S11
            ENT? OR TEXT? OR LETTER?) OR ETEXT? OR EDOCUMENT?
S12
           15
               S11 NOT S8
S13
          15
                S12 NOT S7
                (ABORT? OR STOP? OR PREVENT? OR HALT? OR INTERRUPT?) (2N) (P-
S14
       45700
            RINT? OR OUTPUT?)
$15
               (ELECTRONIC? OR DIGITAL? OR COMPUTERI? OR VIRTUAL?) (N) (DOC-
             UMENT? OR TEXT? OR LETTER?)
               S14 AND S15 AND (S3 OR S4)
S16
            0
                S14 AND S15
S17
            3
          275
                S14 AND S3
S18
S19
          112
                S18 AND S4
S20
          26
                S19 AND IC=(G06F? OR G09C?)
               S20 NOT (S8 OR S7 OR S13)
S21
           26
File 347: JAPIO Oct 1976-2003/Sep (Updated 040105)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200408
         (c) 2004 Thomson Derwent
```

7/5/1 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07729533 **Image available**

Gestority beck DOCUMENT DOCUMENT PRINTING DEVICE, DOCUMENT AUTHENTICATION DEVICE, PRINTING METHOD, DOCUMENT AUTHENTICATION METHOD, DOCUMENT AUTHENTICATION SYSTEM, PROGRAM, AND STORAGE MEDIA

2003-223435 [JP 2003223435 A] PUB. NO.:

PUBLISHED: August 08, 2003 (20030808)

INVENTOR(s): HISAGAI MASAMI

APPLICANT(s): CANON INC

2002-024611 [JP 200224611] APPL. NO.: FILED: January 31, 2002 (20020131)

INTL CLASS: G06F-017/21; B41J-005/30; B41J-029/00; B41J-029/38;

B41J-029/40; G06F-003/12; G06K-009/00; G09C-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To establish techniques for using certificates or the like utilizing the characteristics of printed documents (paper documents) by correctly verifying signatures from signature information recorded on printed documents and from the printed documents .

SOLUTION: A document printing device for printing documents prints document designating information for designating electronic documents and signature information for the ${\tt document}$ designating information, along with the electronic ${\tt documents}$. The signature information comprises a digital signature created by use of an encryption key . A document authentication device reads the document including the designating information and the signature information of the **document** designating information, and **document verification** information is output by a retrieval means and an authentication means.

COPYRIGHT: (C) 2003, JPO

7/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07591118 **Image available**

ORIGINALITY ASSURING **PRINTING** SYSTEM, SYSTEM FOR FORMING ORIGINAL DATA FOR **PRINTING**, ORIGINALITY ASSURING SYSTEM, PROGRAM, AND RECORDING MEDIUM

PUB. NO.: 2003-084962 [JP 2003084962 A]

PUBLISHED: March 20, 2003 (20030320)

INVENTOR(s): KANAI YOICHI APPLICANT(s): RICOH CO LTD

APPL. NO.: 2001-275249 [JP 20011275249] FILED: September 11, 2001 (20010911)

INTL CLASS: G06F-003/12; G06F-017/21; G06F-017/60; G06T-001/00;

H04N-001/387; H04N-001/40; B41J-021/00; B41J-029/00;

B41J-029/38; G09C-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system to assure that an electronic document printed is genuine.

SOLUTION: The electronic document (original) is converted into printing data, which is further converted into display data with signature. The display data is protected to be manipulation-detectable, and original data for printing is formed. In a system on the printing side, genuineness of electronic data to be printed is examined by a genuineness examining means 21, and only the electronic data to which genuineness has been verified are printed as a genuine document 24 by a genuine document printing means 22 (special printing means for printing the electronic data as the genuine document). The printing data to which genuineness has not been verified are printed in a normal way as a general document 25 by a general document printing means 23.

COPYRIGHT: (C) 2003, JPO

NO

```
(Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014617216
             **Image available**
WPI Acc No: 2002-437920/200247
XRPX Acc No: NO2-344807
  Document printout device for facsimile, has audit log which contains list
  of received document entries containing reference to stored digital
  certificates and unique document identifier
Patent Assignee: HEWLETT-PACKARD CO (HEWP ); BROWN R (BROW-I); HARRISON K
  A (HARR-I)
Inventor: BROWN R; HARRISON K A
Number of Countries: 002 Number of Patents: 002
Patent Family:
            --Kind---Date----Applicat-No----Kind---Date---
                                                           __Week_
Patent-No-
                   20020306 GB 200020876
GB 2366469
              Α
                                            Α
                                                 20000825 200247 B
<u>US_2002</u>0032862 A1 20020314 US 2001918326
                                            Α
                                                  20010730 200247
Priority Applications (No Type Date): GB 200020876 A 20000825
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
GB 2366469
                  42 H04N-001/44
            Α
US 20020032862 A1
                        H04L-009/32
Abstract (Basic): GB 2366469 A
        NOVELTY - The document printout device (74) has a store (90) with
    digital certificates and an audit log (94) containing a list of
    received document entries. Each document entry contains a reference to
    a digital certificate (18) associated with a received digital
             (12), and a unique identifier associated with the received
    document
    document.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) Facsimile;
        (b) Sender identity authentication method
        USE - For facsimile (claimed) for secure reception of digital
    documents e.g. share certificates. Also, for printout of documents
    from computer, using shared printers in network or at hotel lobby.
       ADVANTAGE - The audit log enables to perform faster validity check
    of digital certificate either in real-time or at a later date or time.
    Reduces fraudulent copy of documents.
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of
    facsimile.
                  document (12)
        Digital
        Digital certificate (18)
        Document printout device (74)
        Store (90)
       Audit log (94)
       pp; 42 DwgNo 4/8
Title Terms: DOCUMENT; DEVICE; FACSIMILE; AUDIT; LOG; CONTAIN; LIST;
  RECEIVE; DOCUMENT; ENTER; CONTAIN; REFERENCE; STORAGE; DIGITAL; CERTIFY
  ; UNIQUE; DOCUMENT; IDENTIFY
Derwent Class: T01; T04; W02
International Patent Class (Main): H04L-009/32; H04N-001/44
```

File Segment: EPI

No

. .

13/5/11 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014037328 WPI Acc No: 2001-521541/200157 XRPX Acc No: N01-386460 Electronic document for business or personal use, has optically sensitive component which added to authenticated document to be printed by using trusted printing process Patent Assignee: KENT RIDGE DIGITAL LABS (KENT-N) Inventor: DENG H R; SUN Q; WU J; DENG H Number of Countries: 007 Number of Patents: 004 Patent Family: Date Applicat No Kind Week Patent No Kind Date **V** WO −200115382— A1— 20010301— WO −99SG86— _19990821_ 200157__B __ A ___ 20020213 WO 99SG86 **∨** GB 2365184 Α Ά 19990821 200214 GB 200127490 Α 20011116 V CN 1361960 . A 20020731 CN 99816827 Α 19990821 200279 WO 99SG86 Α 19990821 20030916 WO 99SG86 Α 19990821 200362 JP 2001518984 Α 19990821 Priority Applications (No Type Date): WO 99SG86 A 19990821 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200115382 A1 E 70 H04L-009/32 Designated States (National): CA CN GB IN JP SG US G06F-001/00 Based on patent WO 200115382 GB 2365184 Α CN 1361960 Α H04L-009/32 JP 2003527778 W 77 H04N-001/387 Based on patent WO 200115382 Abstract (Basic): WO 200115382 A1 NOVELTY - An optically sensitive code, added to an authenticated document to be printed by using a trusted printing process, contains information that indicates the modification or copying a printed document in a copy or modified version. An authenticating electronic seal (224) determines an original document in electronic form and has authorizing visible seal in which content digest is embedded. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) a printed document reproduced from an electronic an electronic and printed document legitimacy protection; (b) an electronic and printed document legitimacy protection apparatus; (c) a computer program; (d) an electronic and printed document legitimacy protection system; (e) and a trusted document delivery method. USE - For business or personal use. 'ADVANTAGE - Protects legitimacy of electronic and printed versions of document. Uses user-friendly electronic seals. Ensures efficient and effective verification of documents with multiple signatures. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of document electronic Authenticating electronic seal (224)

pp; 70 DwgNo 2/9

Title Terms: ELECTRONIC; DOCUMENT; BUSINESS; PERSON; OPTICAL; SENSITIVE; COMPONENT; ADD; AUTHENTICITY; DOCUMENT; PRINT; PRINT; PROCESS

Derwent Class: T01; W01

International Patent Class (Main): G06F-001/00; H04L-009/32; H04N-001/387

International Patent Class (Additional): G06F-017/21; G06T-001/00

File Segment: EPI

21/5/22 (Item 20 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011319713 **Image available**
WPI Acc No: 1997-297617/199727

XRPX Acc No: N97-245971

Preventing printer from printing document until authorisation has been received - encrypting header and document before transmission to printer using printer public key and priority node using private key to enable decryption at printer

Patent Assignee: INTEL CORP (ITLC)

Inventor: DAVIS D L; SMITH L

Number of Countries: 075 Number of Patents: 010

Patent Family:

	acenc ramity	•							
P	atent_No	_Kind	Date	_App	olicat_No	Kind	Date	Week	
U	S 5633932	A	19970527	US	95574843	Α	19951219	199727	В
T	W 316963	Α	19971001	TW	97100985	A	19970129	199806	
W	0 9833293	A1	19980730	WO	97US1190	Α	19970124	199836	N
Α	U 9721124	Α	19980818	ΑU	9721124	Α	19970124	199851	N
				WO	97US1190	Α	19970124		
G	B 2336512	Α	19991020	WO	97US1190	Α	19970124	199945	N
				GB	9917003	Α	19990720		
D	E 19782258	T	20000224	DE	1082258	A	19970124	200017	N
				WO	97US1190	Α	19970124		
С	N 1249095	Α	20000329	CN	97182070	A	19970124	200033	N
				WO	97US1190	A	19970124		
K	R 2000070438	A	20001125	WO	97US1190	A	19970124	200131	N
				KR	99706673	A	19990723		
G	B 2336512	В	20010801	WO	97US1190	Α	19970124	200144	N
				GB	9917003	Α	19990720		
K	R 352344	В	20020911	WO	97US1190	Α	19970124	200317	N
				KR	99706673	A	19990723		

Priority Applications (No Type Date): US 95574843 A 19951219; WO 97US1190 A 19970124; AU 9721124 A 19970124; GB 9917003 A 19990720; DE 1082258 A 19970124; CN 97182070 A 19970124; KR 99706673 A 19990723; GB 9917003 A 19990720

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5633932 A 10 H04L-009/32

TW 316963 A G06F-003/00 WO 9833293 A1 E H04L-009/00

9833293 A1 E H04L-009/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU

CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9721124 H04L-009/00 Based on patent WO 9833293 Α H04L-009/32 GB 2336512 Based on patent WO 9833293 A DE 19782258 H04L-009/00 Based on patent WO 9833293 Т CN 1249095 H04L-009/00 Α Based on patent WO 9833293 KR 2000070438 A H04L-009/00 Based on patent WO 9833293 GB 2336512 В H04L-009/32 KR 352344 В H04L-009/00 Previous Publ. patent KR 2000070438

Based on patent WO 9833293

Abstract (Basic): US 5633932 A

The method for **preventing** a **printing** node from outputting a copy of a document until an intended recipient of the document is **authenticated** involves selecting a confidentiality level for a print job including the document. The confidentiality level is selected to be equal to at least a predetermined level when the document contains sensitive information. A header which reflects the confidentiality level of the message. The header includes at least information used to **authenticate** the intended recipient, and control information including at least the confidentiality level.

The print job is transmitted to the printing node which analyses the header. The document is output, once the intended recipient is authenticated, and thus, is physically proximate to the printing node.

USE/ADVANTAGE - Networked printer, facsimile, remote monitor security . Ensures that person receiving print out is standing near to machine before message is printed.

Dwg.2A/3

Title Terms: PREVENT; PRINT; PRINT; DOCUMENT; AUTHORISE; RECEIVE; HEADER; DOCUMENT; TRANSMISSION; PRINT; PRINT; PUBLIC; KEY; PRIORITY; NODE; PRIVATE; KEY; ENABLE; DECRYPTER; PRINT

Derwent Class: P75; T01; T04; W01; W02

International Patent Class (Main): G06F-003/00; H04L-009/00; H04L-009/32

International Patent Class (Additional): B41J-029/54; G06F-013/00;

H04L-009/30; H04N-001/44

File Segment: EPI; EngPI

NÖ